Amendments to the Claims:

- 20 This listing of claims will replace all prior versions, and listings, of claims in the
- 21 application:

22

23

19

- **Listing of Claims:**
- 24 1-31 (Canceled)

25

26

an object with one or more of arm joint wrinkles one or more arm joint wrinkles on 27 a display, said method comprising the steps of: retrieving an image of said object 28 29 from a data storage area, and displaying said image of said object on said 30 display, wherein said object comprises an arm, said arm comprises an upper 31 arm, a lower arm, and an arm joint, said upper arm and said lower arm are 32 connected by said arm joint, an arm joint angle value which indicates the angle 33 created by said upper arm and said lower arm at said arm joint is variable, and 34 when said arm joint angle value indicates a 1st value, a wrinkle image of a 1st length which indicates a wrinkle of a certain length is displayed on or near said 35 36 arm joint, and when said arm joint angle value indicates a 2nd value, said wrinkle

32. (Currently Amended) An arm joint wrinkle displaying method which displays

40

37

38

39

than said 1st value.

- 41 33. (Currently Amended) An arm joint wrinkle displaying method which displays
- 42 an object with one or more of arm joint wrinklesone or more arm joint wrinkles on

image of a 2nd length a wrinkle image of a 2nd length which is shorter than said

1st length is displayed on or near said arm joint, wherein said 2nd value is larger

a display, said method comprising the steps of: retrieving an image of said object from a data storage area, and displaying said image of said object on said display, wherein said object comprises an arm, said arm comprises an upper arm, a lower arm, and an arm joint, said upper arm and said lower arm are connected by said arm joint, an arm joint angle value which indicates the angle created by said upper arm and said lower arm at said arm joint is variable, and when said arm joint angle value indicates a 1st value, a 1st amount of said one or more of arm joint wrinklesone or more arm joint wrinkles is displayed on or near said arm joint, said 1st amount is a whole number, and when said arm joint wrinklesone or more arm joint or near said arm joint, said 1st amount of said one or more of arm joint wrinklesone or more arm joint wrinkles is displayed on or near said arm joint, said 2nd amount is a whole number, wherein said 2nd value is larger than said 1st value and said 2nd amount is smaller than said 1st amount.

34. (Currently Amended) An arm joint wrinkle displaying method which displays an object with one or more of arm joint wrinkles one or more arm joint wrinkles on a display, said method comprising the steps of: retrieving an image of said object from a data storage area, and displaying said image of said object on said display, wherein said object comprises an arm, said arm comprises an upper arm, a lower arm, and an arm joint, said upper arm and said lower arm are connected by said arm joint, an arm joint angle value which indicates the angle created by said upper arm and said lower arm at said arm joint is variable, and when said arm joint angle value indicates a 1st value, a wrinkle image of a 1st length which indicates a wrinkle of a certain length is displayed on or near said

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

DRAFT

arm joint and a 1st amount of said one or more of arm joint wrinklesone or more arm joint wrinkles is displayed on or near said arm joint, said 1st amount is a whole number which includes the number of said wrinkle image of said 1st length, and when said arm joint angle value indicates a 2nd value, said-wrinkleimage of a 2nd length a wrinkle image of a 2nd length which is shorter than said 1st length is displayed on or near said arm joint and a 2nd amount of said one or more of arm joint wrinklesone or more arm joint wrinkles is displayed on or near said arm joint, said 2nd amount is a whole number which includes the number of said wrinkle image of said 2nd length, wherein said 2nd value is larger than said 1st value and said 2nd amount is smaller than said 1st amount. 35. (Currently Amended) The arm joint wrinkle displaying method of claim-29claim 32, wherein said one or more of arm joint wrinklesone or more arm joint wrinkles is/are produced by utilizing a texture mapping method. 36. (Currently Amended) The arm joint wrinkle displaying method of elaim-29 claim 32, wherein said one or more of arm joint wrinkles one or more arm joint wrinkles is/are displayed by utilizing light colors and dark colors. 37. (Currently Amended) The arm joint wrinkle displaying method of elaim-29claim 32, wherein said one or more of arm joint wrinklesone or more arm joint wrinkles indicate one or more of wrinkles generated on a fabric.

38. (Currently Amended) The arm joint wrinkle displaying method of claim-

91	29claim 32, wherein said one or more of arm joint wrinklesone or more arm joint
92	wrinkles is/are not displayed when said arm joint angle value indicates a 3rd
93	value.
94	
95	39. (Currently Amended) The arm joint wrinkle displaying method of claim-
96	29claim 32, wherein the height of said one or more of arm joint wrinklesone or
97	more arm joint wrinkles vary in accordance with said arm joint angle value.
98	
99	40. (Currently Amended) The arm joint wrinkle displaying method of claim-
100	30claim 33, wherein said one or more of arm joint wrinklesone or more arm joint
101	wrinkles is/are produced by utilizing a texture mapping method.
102	
103	41. (Currently Amended) The arm joint wrinkle displaying method of claim-
104	30claim 33, wherein said one or more of arm joint wrinklesone or more arm joint
105	wrinkles is/are displayed by utilizing light colors and dark colors.
106	
107	42. (Currently Amended) The arm joint wrinkle displaying method of claim
108	30claim 33, wherein said one or more of arm joint wrinkles one or more arm joint
109	wrinkles indicate one or more of wrinkles generated on a fabric.
110	
111	43. (Currently Amended) The arm joint wrinkle displaying method of elaim-
112	30claim 33, wherein said one or more of arm joint wrinklesone or more arm joint
113	wrinkles is/are not displayed when said arm joint angle value indicates a 3rd
114	value.

115	
116	44. (Currently Amended) The arm joint wrinkle displaying method of claim
117	30claim 33, wherein the height of said one or more of arm joint wrinklesone or
118	more arm joint wrinkles vary in accordance with said arm joint angle value.
119	
120	45. (Currently Amended) The arm joint wrinkle displaying method of elaim-
121	31claim 34, wherein said one or more of arm joint wrinklesone or more arm joint
122	wrinkles is/are produced by utilizing a texture mapping method.
123	
124	46. (Currently Amended) The arm joint wrinkle displaying method of claim-
125	31claim 34, wherein said one or more of arm joint wrinklesone or more arm joint
126	wrinkles is/are displayed by utilizing light colors and dark colors.
127	
128	47. (Currently Amended) The arm joint wrinkle displaying method of elaim-
129	31 <u>claim 34</u> , wherein said one or more of arm joint wrinkles <u>one or more arm joint</u>
130	wrinkles indicate one or more of wrinkles generated on a fabric.
131	
132	48. (Currently Amended) The arm joint wrinkle displaying method of claim
133	31claim 34, wherein said one or more of arm joint wrinklesone or more arm joint
134	wrinkles is/are not displayed when said arm joint angle value indicates a 3rd
135	value.
136	
137	49. (Currently Amended) The arm joint wrinkle displaying method of elaim-
138	31claim 34, wherein the height of said one or more of arm joint wrinklesone or

more arm joint wrinkles vary in accordance with said arm joint angle value.

140